WBLE-SL ► UECM1404-202206-EZZ ► Quizzes ► 202206UECM14040E3a ► Review of preview Update								
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Started on	Sunday, 14 August 2022, 04:41 PM							
	Sunday, 14 August 2022, 04:41 PM							
Time taken Grade	0 out of a maximum of 10 (0 %)							
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1 🕝 Marks: 1	A 7,000 loan is being repaid with reg times the size of the regular payment	ular payments of X at the end of each year for as long as necessary plus a smaller payment one year after the final regular payment. Immediately after the 12th payment, the outstanding principal is 4 t (that is, 4X). If the annual interest rate i is 8%, what is the value of X?						
	Answer:	x						
	Make comment or override grade Incorrect							
	Correct answer: 767.16	n/1						
	Marks for this submission							
2 🕏 Marks: 1	The amount of principal repaid in the	first payment of a 12-year loan being repaid by level payments at 7% is 400. What is the amount of loan?						
	Answer:							
	Make comment or override grade							
	Incorrect Correct answer: 7155.4							
	Marks for this submission	n: 0/1.						
3 ☑ Marks: 1	The amount of principal repaid in the	2 5th payment of a 15-year loan at 4% is 213. what is the original loan?						
	Answer:	x						
	Make comment or override grade							
	Incorrect Correct answer: 33304645.77							
	Marks for this submission	n: 0/1.						
4 🗹 Marks: 1		ch is repaid with annual payments at the end of each year. he repays the loan by making payments which are equal to X during years 1-16, 3X during year 17-24, and 2X during years 25-32. Interest is ective rate of i, i>0. The amount of interest repaid during year 17 is twice as much as the amount of interest repaid during year 25. Calculate i						
	Answer:	x						
	Make comment or override grade							

	Incorrect Correct answer: 0.090508 Marks for this submission	: 0/1.			
5 🕏 Marks: 1	A loan of L is to be repaid with 70 payments of 220 at the end of each quarter. Interest on the loan is charged at a nominal rate i, 0 < i < 1, convertible quarterly. The outstanding principal immediately after 52th and 61th payments are 3251.75 and 1781.89, respectively. Calculate the amount of interest repaid in the 19th payment				
	Answer:	x			
	Make comment or override grade Incorrect Correct answer: 147.660652 Marks for this submission	n: 0/1.			
6 ☑ Marks: 1		17 equal annual installments made at the end of each year at 6% interest effective annually. Immediately after the 7-th payment, the loan is renegotiated as follows: nual payments of K to repay the loan, with the first payment three years from the date of renegotiation. 7.5% effective annually.			
	Calculate K.				
	Answer:	x			
	Make comment or override grade Incorrect Correct answer: 5511.622326 Marks for this submission	v 0/1			
	Marks for this submission	. 0/1.			
7 🗑 Marks: 1	Don takes out a 21-year loan of L, wh payments. He repays 2,100 in year o	hich repays with annual payments at the end of each year using the amortization method. Interest on the loan is charged at an annual effective rate of i. Don repays the loan with a decreasing series of one, 2,000 in year two, 1,900 in year three,, and 100 in year 21. The amount of principal repaid in year three is equal to 1060.44. Calculate L.			
	Answer:	x			
	Make comment or override grade Incorrect Correct answer: 14807.81 Marks for this submission	a: 0/1.			
8 🖢 Marks: 1	A loan of 300,000 is being amortized	with payments at the end of each year for 16 years. If $v^8 = 0.877$, find the amount of principal repaid in the first 8 years.			
	Answer:	x			
	Make comment or override grade Incorrect Correct answer: 140170 Marks for this submission	n: 0/1.			
9 🕝 Marks: 1		4% convertible monthly is to be repaid by six monthly payments with the first payment due at the end of 1 month. The first three are x each, and the final three payments are 3x each. Determine the sum yment and the interest paid in the fifth payment			
	Answer:	x			
	Make comment or override grade Incorrect Correct answer: 588.112534 Marks for this submission	ı: 0/1.			

Marks: 1	Sam borrows L for n years at an anuual effective rate of 4%, to be repaid with equal payments at the end of each year. The outstanding balance at the end of the 5th year is 1789.62 and at the end of the 6th year is 871.1. Calculate the principal repaid in the first payment.				
	Answer:] x		
	Make comment or override grade				
	Incorrect Correct answer: 754.956486 Marks for this submission	: 0/1.			

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